RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	09/242.843B
Source:	1. FWID.
Date Processed by STIC:	. 2/21/07

ENTERED



IFW16

RAW SEQUENCE LISTING DATE: 02/21/2007
PATENT APPLICATION: US/09/242,843B TIME: 12:35:48

Input Set : A:\SEQUENCE LISTING.txt

Output Set: N:\CRF4\02212007\I242843B.raw

```
3 <110> APPLICANT: Jarrett, Paul
        Ellis, Deborah
 4
        Morgan, James
 7 <120> TITLE OF INVENTION: Pesticidal Agents
9 <130> FILE REFERENCE: 0380-P01838US0
11 <140> CURRENT APPLICATION NUMBER: 09/242,843B
12 <141> CURRENT FILING DATE: 1999-11-18
14 <150> PRIOR APPLICATION NUMBER: PCT/GB97/02284
15 <151> PRIOR FILING DATE: 1997-08-27
17 <150> PRIOR APPLICATION NUMBER: GB 9618083.1
18 <151> PRIOR FILING DATE: 1996-08-29
20 <160> NUMBER OF SEQ ID NOS: 1
22 <170> SOFTWARE: FastSEQ for Windows Version 3.0
24 <210> SEQ ID NO: 1
25 <211> LENGTH: 38258
26 <212> TYPE: DNA
27 <213> ORGANISM: Xenorhabdus
29 <220> FEATURE:
30 <221> NAME/KEY: misc feature
31 <222> LOCATION: 35490, 35492, (35499)...(35519)
32 <223> OTHER INFORMATION: n at any position = a or c or g or t
34 <400> SEQUENCE: 1
35 tecacaattg eeggagaaaa teagteggga aetgeeggtg attattegte aettattaaa
                                                                           60
36 cgaatttgcc gaccagaata aggctaaaaa actgctacag gcgcaacgcg actcgaacga
37 agogttaacg gtaaagagtc attoggatoc gotgtatogc ttttgtggtt atotggtgto
                                                                          180
                                                                          240
38 tgtcaatgat atgaccggaa tgaagatggg caataaaaac attagcccac gagcaccgag
39 attgtacttg tatcatgcct atctctcttt tatggaagcg cacggctttg aacgtccgtt
                                                                          300
40 aacactgact aagtttggtg aatccatccc caagattatg ctggaatacc ggaaggagta
                                                                          360
41 tcgaaaagtg cgaaccaaga aaggctattc ctataacgtg gaattatcgg aagaggccga
                                                                          420
                                                                          480
42 agaatggeta cegteagtge etgagtgteg agaetttaaa teacetgtat aaaactttga
43 gctttaagtc tgcactccat acacaactta aaatatctaa ttgtatttaa aagaaaataa
                                                                          540
44 tagatgtata gttattttt aactatacat aagctctaca tgctcttcat tcgtgtaaaa
                                                                          600
                                                                          660
45 aatqqqtqaa caggtgatac agtcagtgaa tatcatatta attaccgtaa acccagatgt
46 agcaaggett teagggaatt gtgcagaggg tgcataactg agagggtgaa aaagatttte
                                                                          720
47 aggggggctt atggcaggta aacaaaatca gaagcaaata ccgtgcacaa tctggttttt
                                                                          780
48 attttttggt actacctcaa attaaaatga tgtaatcatc tgattttatt taagaataga
                                                                          840
49 agttaatcac aatttcattg atggactttc attcacactg gtatagataa ataattctgt
                                                                          900
50 tatatcctgt ttcattacgc attcatcagg agtgctgtta caggagacaa gaatgtcaca
                                                                          960
51 catcatttac ttgtcgttaa agggcaagaa gcagggttta atttcagcgg gttgttcaac
                                                                         1020
52 geetqaatea attqqaaate getateaaaa aggaegtgaa gateaaatae aggtattgag
                                                                         1080
53 cctgaatcat tcgatgagcc gtgaccagaa tgttaatcat caacccgtca gttttgtgaa
                                                                         1140
54 accoattgat aaatoototo cootgtttgo tggatgooag ttttgtgoat tacaggacaa
                                                                         1200
55 gccagatggg acaactggag ttcttttatg aaatcaagct gaccagtgcc acgattgtgg
                                                                         1260
```

RAW SEQUENCE LISTING DATE: 02/21/2007 PATENT APPLICATION: US/09/242,843B TIME: 12:35:48

Input Set : A:\SEQUENCE LISTING.txt
Output Set: N:\CRF4\02212007\I242843B.raw

```
56 atatttccta taattatccg gcattcaatc aatgataatg gtgcgatacc ccatgaagtg
                                                                             1320
   57 gtgatgctcg attataagtc catttcatgc aaccacatcg ccgcaggact tcgggctaca
                                                                             1380
   58 gcatacgcaa ttagccggaa gtgaagaagc aagccgcttt tatctggggt ctcgaatgtt
                                                                             1440
   59 aagccactta agaagccgct ggttgaagaa accccggtaa aacccgctaa acatcatgcc
                                                                             1500
   60 cgttatcgtt gtgtggatga tgacggcaat cttttaaccg aacgcaagta tcgggtttgc
                                                                             1560
   61 ctgccggatg gtcagataaa agaaggaaag actgataaac aaggttacac ccaatggcat
                                                                             1620
   62 cttacggatg acaaaaataa acttgaattt catattttaa aggattaata ccatgccagc
                                                                             1680
-----63-ctataccgtt-cagacaaaaa tagaatccaa cgtacctgtt-gaaaacctgc tttacgactt
                                                                             1740
   64 aaccatttat cgtaaggatg caaaaggaaa tttccatatc ttgcttgatg tttttcagga
                                                                             1800
   65 gaaactacag agtaattatg aaacacaaca gcatatcacg caggaaatag acgacgatct
                                                                             1860
   66 ttctgtgatt tatattatgc aaattatgct tcaccgcaaa catggctcaa atatatttcc
                                                                             1920
   67 ggcactgcaa acccatttta agaaaatgta taccctcggt gaattaactt ccggtaaagc
                                                                             1980
   68 ctqttcggaq aaaaaacggg aaaatgcctg ttattttgaa agtacaqttq aaacaaaacc
                                                                             2040
   69 tgtcagcgac ggggataata ccgttgactt aaatatcact attcctgaac gaccttttat
                                                                             2100
   70 tgccaaagaa tatcccattg gtcacccaca cgatccattt gaaaaaagta aaattgaatc
                                                                             2160
   71 ataaatacag gacaggttat cgaaaagaat ttatccggat caaaatggag caagtttatg
                                                                             2220
   72 tcagggcgcg agcacactat tttagctgcg tttttaagat gattatctct taatgttcag
                                                                             2280
   73 ttttaatagt gtttttatcg agtgaaattt aatcgcacag gcaattcttt agacttttat
                                                                             2340
   74 agaaaactaa agaattaaag aacaagattg acattttaag ttcaaatatt aatcaaagta
                                                                             2400
  ~75. bgctcgcgcc ctgagtttat gtggccctgc cgcttttttt tattgcctgc caatagatag
                                                                             2460~
   76 accagatatt tatgagcaag cggcacgaga attatggcaa tatggccgaa ctaaaattgg
                                                                             2520
   77 tcaactggaa attaagccgg gtgagggttg ccgacatcct aaaggtactt tttataatca
                                                                             2580
   78 atatggtgaa agaatatctg ggttagattg gctgacattg gcaagcctaa gagattcaga
                                                                             2640
   79 aaatatgatg atgaggttga tgatgaagta gctggtatta caatgtgggg aaaattgaca
                                                                             2700
   80 gaatggtttg aaaaatcagg gtatgaaaaa gtatttagta atgtcggctt atcccattct
                                                                             2760
   81 aatataaatg acatagtaac tottagtgat tactataaca aaggatatca tgttgttact
                                                                             2820
   82 ttgatttcag caggaatgtt atcagatttt ggtgacatag aaacatcagg aaaaaatcat
                                                                             2880
   83 tggatagttt gggaaggagt agtagaaaac tatgagaaag aaaatatcac aaataattca
                                                                             2940
   84 gatctgaatc aatatgtaaa tttaaatctg ttttcatggg gtaaagtgga acatcaaatt
                                                                             3000
   85 aaaaaaaaca aatcactaga ttatgtactc aaccatattt tttgagggtt ggtttttaaa
                                                                             3060
   86 ccaatgaaat aacatgaaaa aaatattaat tatttttatt tttttacttt atggttgtgg
                                                                             3120
   87 taatccaacg ccaaaagttt taccaaaatc agagtttctt cctgatgcag tgataaatga
                                                                             3180
   88 accatatcag gcatcaatta ccatcacagg aggtgcattg aatgaaaaaa gcgtttgggt
                                                                             3240
   89 aaaaattcat cctactggct caggactaac atggaatcca aaagatagtt ctttcctata
                                                                             3300
   90 gggtggaaaa aaagaaataa gaaaagatta tcatcatata aatataacag gtaccccaaa
                                                                             3360
   91 gaagacagaa ttgataaaaa ttgaagtggt aggatttaca ttgggtacaa tgtacgcacg
                                                                             3420
   92 gaaagagttc actataaatt atactataaa agtaagggaa taattgtcac tatcagaatg
                                                                             3480
   93 gtgatttaat tegecatttt tataettttg tataetetet caacataate aggattettt
                                                                             3540
   94 cttattattt ttcatggtgc taaaaacgtt tattgcaaaa ataaattaag ttaatcagat
                                                                             3600
   95 aaattatetg cattaetgtt ataategata acaegataae etgaetttet geetgttett
                                                                             3660
   96 atgaactega agataateet ttetgageet gaaegaatea eattgeaace actegetttg
                                                                             3720
   97 aatcacccac accgggacat tcgtacgcga ggaacgggtt tactcatgct tgccagaggg
                                                                             3780
   98 agcaagcegt cccagatcac cgctgaaatc ggatgcagte tccgggttat ctgtaattgg
                                                                             3840
   99 gttcacatgt ggcacagata gcgggattat tcggcggtca tgccggaggc cggtatctcg
                                                                             3900
   100 ccatgacgcc tgacatgatt gccactgcgc tcgaagccgc cagcgcagag tccctgacgt
                                                                              3960
   101 gcgtcgaagc caggcagggt ttccctgcct tgtacgcttg aaacgctggc gaataccctg
                                                                             4020
   102 aaaaaacagg qgctccccta taaacqcccc cgcctgtcqc ttaaaaaaaq cqcaataaaa
                                                                             4080
   103 cggaqtttgc tgaaaaatcc gccttgctga ataaaattaa ggccggaqca caqtcaqqac
                                                                              4140
   104 attaccgtct ggtctatttt gagttctggg ggcgttaaat tacacggata acacgctgtt
                                                                              4200
```

RAW SEQUENCE LISTING DATE: 02/21/2007 PATENT APPLICATION: US/09/242,843B TIME: 12:35:48

Input Set : A:\SEQUENCE LISTING.txt

Output Set: N:\CRF4\02212007\1242843B.raw

105	ttaccagaca	acgtcaggca	gtatcacgcg	agatgacgtg	attgattttt	tagagccggt	4260
106	ggccagacaa	gggacaaccg	cctgacattt	ttagtgttgg	ataatgcgcg	tatccatcac	4320
107	gggatagagg	aaaaaatcag	aaatggcggg	tgacgagaac	acaacctgtt	tttattctat	4380
108	cttcccgctt	acagcccaga	gctgtatctg	attgaaatcg	tctggaaaca	ggccaaatac	4440
109	gactggcgac	gttttatcac	ctggactcag	gatacaatgg	aatatgaggt	aaatacttta	4500
110	ttgaaaggtt	atggcgacca	atttgcaatt	aacttttctt	gagtacttag	taagaataga	4560
			ttcgggtcgt				4620
			tggctacgtc				4680 at 19 a marginal fig.
		_	agatgttgat			_	4740
			tatttcacat				4800
115	tcagttataa	ccgaataagg	atcttgaaaa	atcatgggat	cttactttta	tcaaatgaag	4860
			gaaaattatt				4920
			ataaccaggt				4980
			tataaagagt				5040
			atcgactttt				5100
			ataaaattta				5160
			agtatgtatt				5220
			gacacaatat		_		5280
			aaattttagt				5340
						tgtgaataga	-5400
			cactaaatct				5460
			ttatgtatag				5520
			tgactcttgc				5580
			agctcagttg				5640
			atcgcttgct				5700
			gactcggtat				5760
			cttcttcctt				5820
			ccgaattgta				5880
			atcgccgtcc			_	5940
			ccaccctgac				6000
			ttcggacgca				6060
			tcagccttac				6120
			gtcccgtaat			_	6180
			caatatttct				6240
			tgctttattt				6300
			atggatagcc				6360
		_	gcagaatggc				6420
			ggtcaataat				6480
			tgataaacat				6540
			tgctaatttt				6600
			tggcattgtc				6660
			cttaagtaac				6720
			tacgtcttcc				6780
			cctgactata				6840
			ttcaccgaat				6900
			ctccgttctg				6960
			tgatgatgca				7020
			tcagtcattt				7080
			acggcaacac				7140
	~	Jugaagaag	Loggicalical	Jaccageace	Jaccoggacg	aagaacaacc	

RAW SEQUENCE LISTING DATE: 02/21/2007
PATENT APPLICATION: US/09/242,843B TIME: 12:35:48

Input Set : A:\SEQUENCE LISTING.txt
Output Set: N:\CRF4\02212007\I242843B.raw

154 tacctttgcc cgttcagccc tgatgcgtgg tctggggatc aacagtggtg aactgtatca 7200 155 gttaggcaaa ctggcgggtg tattggacac acaaaatatc ctcacacttt ctgtccctgt 7260 156 tatatettea etgtategee teaegttaet ggeeegtgee cateagetga eggttaatga 7320 157 actgtgtatg ctttatggtt tttcgccgtt caatggcaaa acaacggctt ctttgtcttc 7380 158 cggggagttg tcacggctgg ttatctggtt gtatcaggtg acgcagtggc tgactgaggg 7440 159 cggaaatcac cactgaagcg atctggttat tatgtacgcc agagttcagc gggaatattt 7500 160 caccggaaat cagtaatctg cttaatactc tccgaccccg tattagtgaa gacatggcac 7560 : 762014 161 aaagtagtga cogggagett caggetgaaa ttetegegee gtttattget geaacgetge 162 atctggcgtc accagatatg gcgcggtata tcctgttgtg gactgataac ctgcggccgg 7680 163 geggeetgaa tategeegga tttatgatge tggtgetgaa agagaegetg agtgatgagg 7740 164 aaacgaccca actggttcaa ttctgccatg taatggcaca gttatcgctt tccgtgcaga 7800 165 cactgcgtct cagtgaagca gagctttctg tgctggtcat ttccgatttt gtggtactgg 7860 166 gtgcgagaag ccaaccgccg gacaacacaa tattgatact ctgttctcac tctaccgatt 7920 167 ccaccagtgg attaatgggc tgggaaatcc cggctctgac acgctggata tgctgcgcca 7980 168 agcagacact cacgggcgac agactgggcc tccgtgatgg ggctggacat cagtatggta 8040 169 acgcaggcca tgggttcccg ccggcgtgaa ccaacttcag tgttggcagg atatcaaccc 8100 170 cgtgttgcag tggatacatg tggcatcagc actgctcact gatgccgtcg gttatccgta 8160 171 cgctggtgaa tatccgttac gtgactgcat taaacaaagc cgagtcgaat ctgcctgcct 8220 172 gggatangtg geagaegetg geagaaaata tggeageegg actgagtaca caacaggete 8380 -83**4**0 -173-agacgctggc-ggattatacc gcagagcgcc tgagtaacgt gttgtgcaat-tggtttctgg 8400 174 cgaatatcca gccagaaggg gtgtccctgc acagccggga tgacctgtac agctatttcc 175 tgattgataa tcaggtctct tctgccataa aaaccacccg actggcagag gccattgccg 8460 176 gtattcagct ctacatcaac cgggcgctga accggataga gcctaatgcc cgtgccgatg 8520 8580 177 tgtcaacccg ccagtttttt accgactgga cggtgaataa ccgttacagc acctggggcg 8640 178 gggtgtcgcg gctggtttat tatccggaaa attacattga cccgacccag cgtatcgggc 8700 179 agacccggat gatggatgaa ctgctggaag atatcagcca gagtcagctc agccgggaca 180 cggtggaaga ggcctttaaa acttacctga ccgctttgaa accgtggcag acctgaaagt 8760 181 tgtcagcgct atcaccgaca acgtcaacag caacaccgga ctgacctggt ttgtcggcca 8820 182 aacgegggag aacctgeegg aatattactg gegtaaegtg catatateac ggatgeagge 8880 183 gggtgaactg gccgccgatg cctggaaaga ttggacgaag attgatacag cggtcaaccc 8940 184 atacaaggat gcaatacgtc cggtcatatt cagggaacgt ttgcacctta tcgtgggtag 9000 185 aaaaagagga agtggcgaaa aatggtactg atccggtgga aacctatgac cgttttactc 9060 9120 186 tgaaactggc gtttctgcgt catgatggca gttggagtgc cccctggtct tacgatatca 9180 187 caacgcaggt ggaggcggtc actgacaaaa aacctgacac tgaacggctg gcgctggccg 188 catcaggett teagggegag gatactetge tggtgtttgt gtacaaaace ggggtgagtt 9240 189 acceggattt tggcgacaac aataaaaatg tggcaggcat gaccatttac ggcgatggct 9300 190 ccttcaaaaa gatggagaac acagcactca gcgttacagc caactgaaaa atacctttga 9360 191 tatcattcat actcaaggca acgacttggt aagaaaggcc agctatcgtt tcgcgcagga 9420 192 ttttgaagtg cctgcctcgt tgaatatggg ttctgccatc ggtgatgata gtctgacggt 9480 193 gatggaaaac gggaatattc cgcagataac cagtaaatac tccagcgata accttgctat 9540 9600 194 tacgctacat aacgccgctt tcactgtcag atatgatggc agtggcaatg tcatcagaaa 195 caaacaaatc agcgccatga aactgacggg gttggatgaa agtcccagta cggcaatgca 9660 196 tttatcatcg caaataccgt taaacattat ggcggttact ctgatctggg gggcccgatc 9720 197 accgttttta ttaaaacgga aaaactatat tgcatcagtt caaggccact tgatgaacgc 9780 198 agattacact aggcgtttga ttctaacacc agttgaaaat aattattatg ccagattgtt 9840 9900 199 cgagtttcca ttttctccaa acacaatttt aaacaccgtt ttcacggttg gtagcaataa 9960 200 aaccagtgat tttaaaaagt gcagttatgc tgttgatggt aataattctc agggcttcca 10020 201 gatatttagt teetateaat cateeggetg getggatatt gacacaggta ttaacaatae 202 tgatgtcaaa attacggtgg tagctggcag taaaacccac acctttacgg ccagtgacca 10080

RAW SEQUENCE LISTING

DATE: 02/21/2007 PATENT APPLICATION: US/09/242,843B TIME: 12:35:48

Input Set : A:\SEQUENCE LISTING.txt

Output Set: N:\CRF4\02212007\I242843B.raw

	203	tattgcttcc	ttgccggcaa	acagttttga	tgctatgccg	tacaccttta	agccactgga	10140
	204	aatcgatgct	tcatcgttgg	cctttaccaa	taatattgct	cctctggata	tcgtttttga	10200
				gagtgctggg				10260
				atattctgtt				10320
				gtattcgtct				10380
				atactatcct				10440
				ttgccaactt				10500
The same of the sa		-		aaatccatat				10560
				tatccgatac				10620
				tgcatgaagg				10680
				aatctgcttt				10740
				atcatgattc				10800
				ttttgaatgt				10860
				ccctctatta				10920
				ggaaaaacaa				10980
				tatcgttaac				11040
				cctggaatgc				11100
				cacactataa				11160
				tggcctatcg				11220
northeast 150 anns 184.				ctttggaatt				11280
				ctctttccgt				11340
				tagacaacgg				11400
				gccggaatat				11460
				ctgcgccata				11520
				gatccgaaag				11580
				cccggcacat				11640
				gcgcaattaa				11700
				gaactcacca				11760
				cagcaacgaa				11820
				agtgcacaaa				11880
				gaacagcgtg				11940
				ctctcagtag				12000
				ggcagtcgtt				12060
				gcttcccaat				12120
				gagtgggaaa				12180
				gaaagcctga				12240
				caggcccata				12300
				tacagttgga				12360
				tccttctgcc				12420
	242	tgaccgacaa	cggtgttacc	tttatccggg	gtggggcctg	gaacggtacg	actgcgggtt	12480
				ctgctgaatc				12540
				gtgacccgta				12600
				ctgaccgaaa				12660
				aatgaattaa				12720
				attttcagcg				12780
				accttgccgg			_	12840
		-		agcatcgtca		-	-	12900
				ggtcaattta				12960
				aatgacagcg	-	_	-	13020
			= -					

in in where the state of the st

RAW SEQUENCE LISTING ERROR SUMMARY

PATENT APPLICATION: US/09/242,843B

DATE: 02/21/2007

TIME: 12:35:49

Input Set : A:\SEQUENCE LISTING.txt

Output Set: N:\CRF4\02212007\I242843B.raw

Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

Seq#:1; N Pos. 35490,35492,35499,35500,35501,35502,35503,35504,35505,35506 Seq#:1; N Pos. 35507,35508,35509,35510,35511,35512,35513,35514,35515,35516

Seq#:1; N Pos. 35517,35518;35519

consider a management of the street frage to got the

VERIFICATION SUMMARY

الهلاء فالموافق والمراز والمالالالها يويها يتعاملون المتعير والمالا المالية

DATE: 02/21/2007 PATENT APPLICATION: US/09/242,843B TIME: 12:35:49

and the second of the second o

Input Set : A:\SEQUENCE LISTING.txt

Output Set: N:\CRF4\02212007\I242843B.raw

L:626 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:35460